

BLOCK BOX TESTING IN MULTI-TIER APPLICATION ENVIRONMENTS

ABSTRACT OF THE DISCLOSURE

A method of block box testing in multi-tier application environments. A multi-tier application is divided into a plurality of tier-specific modules. Each of the plurality of tier-specific modules is tested as a black box. Output from testing a tier-specific module can be stored in a computer usable media. Output from a first tier-specific module of the plurality of tier-specific modules can be used as input to a subsequent tier-specific module. Absent actual output, simulated input can used to test tier-specific modules.